D Mi Li X (40	GNOSTIC LABORATORY REQUEST INTANA DEPARTMENT OF ESTOCK BOX 997, BOZEMAN, MT 59771 6) 994-4885 ((406) 994-6344			REPORTING ROUTINE (U.S. Mail) TELEFAX COPY TO OWNER	DATE RC'D	CASE NO.
	ANIMAL INFORM	IATION			ll	
SPECIES ☐ 1 BOVINE ☐ 6 CANINE				VETERINARIAN		
☐ 2 EQUINE ☐ 7 AVIAN ☐ 3 PORCINE ☐ 8 WILDLIFE ☐ 4 OVINE ☐ 9 OTHER &				ER		
☐ 5 FELINE MISC				ADDRESS		
	ANIMAL IDENTIFICATION			B ADDRESS		
SPECIMENS SUBMITTED				TOWN	ZIP CODE	COUNTY NO
TISSUES:	BREED	AGE			Zii GGBE	OGGINT NO
ANIMAL: ALIVE				TELEPHONE NO) TELEFAX	NO
☐ DEAD ☐ FETUS	DATE ANIMAL DIED	SEX				
BLOOD: WHOLE CLOTTED				OWNER		
URINE: CYSTO	DATE SPECIMEN TAKEN	WEIGHT		K		
☐ FREE-CATCH ☐ SLIDE(s) ☐ FLUID ☐ FECAL ☐ PLANT				ADDRESS		
SWAB(specify Source):	DATE SUBMITTED	PREV ACC NO				
OTHER (Specify):						
				TOWN	ZIP CODE	COUNTY NO
FRESH/FIXED TISSUES SUBI	MILLED:					
HISTORY and DIFFERENT	IAL DIAGNOSIS					
		<u>etc</u>		VIDOLOGY	ABORTIO	N CTUDY
I ABORATORY T	ESTS REQUESTED			VIROLOGY	ABORTIO	NSTUDY
			☐ VIRUS(S) SUSPECTED:		☐ ROUTINE ABORTION WORK-UP	
PATHOLOGY ☐ NECROPSY	BACTERIOLOGY		TOXICOLOGY		(histology, bacteriology) ADDITIONAL TESTS	
HISTOPATHOLOGY	SOURCE:		•	OXICOLOGY		
PARASITOLOGY	CULTURE		TOXI	N(S) SUSPECTED	NEONATAL DIARRHEA AGE:	
☐ FLOTATION ☐ ECTOPARASITES	☐ SENSITIVITY ☐ DERMATOPHYTE & PAS			CAL PATHOLOGY everse form (SV-43r)	NEONATAL DIARRHEA STUDY (histology, bacteriology, K-99, etc	
☐ HEARTWORM ELISA☐ GIARDIA EVALUATION☐ OTHER:	☐ NON-DERMTOPHYTE FU ☐ ENTEROTOXEMIA (Refer	rral) CL		ATH/BACT COMBOS E SOURCE:	☐ INDIVIDUAL TESTS:	
	☐ DIRECT SMEAR EVALUA	TION			RABIES	
SEROLOGY SMALL ANIMAL	☐ TRICHOMONAS CULTUF☐ CAMPYLOBACTER CULT		☐ URINALYSIS & CUI		☐ HUMAN EXPOSURE (bite, scratch) ☐ NO HUMAN EXPOSURE	
BRUCELLA CANIS	OTHER:		☐ CYTOLOGY & CULTURE ☐ NO HUMAN EXPOSURE			
☐ FELV	OTHER TESTS (Specify):					Back is

REFERRAL

etc

Cont. On

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$\begin{array}{c} \textbf{CLINICAL PATHOLOGY LABORATORY REQUEST} \ (SV43r) \\ \text{LEGEND: } L-Lavender top, \ S-Serum, \ SL-Slides, \ U--Urine \end{array}$

DATE	CASE NO.

CLINICAL PROFILES (1 cc serum, whole, blood, slides) SMALL ANIMAL HEALTH SCREEN (SA Chem Panel, CBC/Differential, UA) SMALL ANIMAL CLINICAL PROFILE (SA Chem Panel, CBC/Differential) SMALL ANIMAL CLINICAL PROFILE (SA Chem Panel, CBC/Differential) SA PRE-ANESTHETIC PROFILE BUN, CRE, ALT, ALP, Glu, TP, BC/Differential) CLINICAL PROFILES (1 cc serum, whole, blood, slides) L,S,SL(2),U LARGE ANIMAL HEALTH SCREEN L,S,SL(2),U LARGE ANIMAL CLINICAL PROFILE L,S,SL(2) LA PRE-ANESTHETIC PROFILE L,S,SL(2) BUN, GGT, AST, CK, CBC/Differential, Fibrinogen) SELINICAL PROFILES (BUN, GGT, AST, CK, CBC/Differential, Fibrinogen) SELINICAL PROFILES LOCAL PROFILES LOCA
□ SMALL ANIMAL CLINICAL PROFILE L,S,SL(2) □ LARGE ANIMAL CLINICAL PROFILE L,S,SL(2) (SA Chem Panel, CBC/Differential) (LA chem. Panel, CBC/Differential, Fibrinogen) □ SA PRE-ANESTHETIC PROFILE L,S,SL(2) □ LA PRE-ANESTHETIC PROFILE L,S,SL(2) BUN, CRE, ALT, ALP, Glu, TP, BC/Differential) (BUN, GGT, AST, CK, CBC/Differential, Fibrinogen)
(SA Chem Panel, CBC/Differential) SA PRE-ANESTHETIC PROFILE BUN, CRE, ALT, ALP, Glu, TP, BC/Differential) (LA chem. Panel, CBC/Differential, Fibrinogen) LA PRE-ANESTHETIC PROFILE L,S,SL(2) (BUN, GGT, AST, CK, CBC/Differential, Fibrinogen)
SA PRE-ANESTHETIC PROFILE L,S,SL(2) LA PRE-ANESTHETIC PROFILE L,S,SL(2) BUN, CRE, ALT, ALP, Glu, TP, BC/Differential) (BUN, GGT, AST, CK, CBC/Differential, Fibrinogen)
SA PRE-ANESTHETIC PROFILE L,S,SL(2) LA PRE-ANESTHETIC PROFILE L,S,SL(2) BUN, CRE, ALT, ALP, Glu, TP, BC/Differential) (BUN, GGT, AST, CK, CBC/Differential, Fibrinogen)
BUN, CRE, ALT, ALP, Glu, TP, BC/Differential) (BUN, GGT, AST, CK, CBC/Differential, Fibrinogen)
igsquare FELINE ADR PROFILE L,S,SL(2) $igsquare$ EQUINE FITNESS PROFILE L,S,SL(2)
(SA Chem Panel, T4, CBC/Differential, FeLV, FIV, FIA) (AST, GTT, TBili, CK, TP, ALB, Glob, Ca, PO4,
Na, K, C1, TCO2, CBC/Differential, Fibrinogen)
MINI-PROFILES (1 cc serum)
SMALL ANIMAL HEPATIC PROFILE S LARGE ANIMAL HEPATIC PROFILE S
(ALT, AST, ALP, GGT, TBili, DBili, TP, ALB, Glob, Chol, BUN, GLU) (GGT, AST, TBili, TP, ALB)
☐ SMALL ANIMAL RENAL PROFILE S☐ LARGE ANIMAL RENAL PROFILE S
(BUN, CRE, TP, ALB, Glob, Ca, PO4, Na, K, C1, TCO2) (BUN, CRE, TP, ALB, Ca, PO4, Na, K, C1)
EXOCRINE PANCREATIC PROFILE S SA/LA GASTROINTESTINAL PROFILE S
(BUN, Ca, TP, ALB, Glu, ALP, ALT, AST, Chol, Amylase) (TP, ALB, Na, K, C1)
CANINE ENDOCRINE PROFILE S FELINE THYROID PROFILE S
(Ca, PO4, TP, ALB, ALP, ALT, AST, Chol, T4, Na, K, C1, Glu) (ALT, T4, BUN, CRE, PO4)
ELECTROLYTES S
(Na, K, C1, TCO2)
· · · · · · · · · · · · · · · · · · ·
BIOCHEMICAL PANELS (1 cc serum) ☐ SMALL ANIMAL CHEM PANEL ☐ URINE EVALUATION (5-10 cc urine) ☐ URINALYSIS (Specific Gravity, Sediment Evaluation,
_ ` ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
BUN, Creat, T. Bili, D. Bili, NA, K, C1, CO2, Amyl)
☐ LARGE ANIMAL CHEM PANEL S☐ URINALYSIS with CULTURE/SENSITIVITY
(CK, AST, GGT, ALT, ALP, Glu, TP, ALB, Glob, CA, PO4, BUN, Creat, T. Bili, D. Bili, Na, K, C1, CO2, Mg)
ENDOCRINE TESTS (1/2 cc serum OR 1 cc if combined with other tests) ☐ Canine Thyroid Panel (cTT4, cTSH, FT4, TT3) ☐ Cortisol (canine, feline, equine) S
Thyroid Panel other than canine (TT4, FT4, TT3) S baseline
Canine Total T4 (cTT4)
☐ Total T4 (TT4) feline & equine S☐ ACTH stimulation (canine & feline) S
Canine TSH (cTSH) canine specific S Dexamethasone suppression test S (coning foling against
☐ Free T4, FT4) canine, feline, equine ☐ Total T3, TT3) canine, feline, equine S ☐ Miscellaneous biochemical tests (specify) S
Nilocolian coas sicon critical coas (specify)
HEMATOLOGY (whole blood, slides)
☐ SMALL ANIMAL CBC L,SL(2) ☐ LARGE ANIMAL CBC L,SL(2)
(RBC, HCT, MCV, MCH, MCHC, Reticulocytes, WBC/ (RBC, HCT, MCV, MCH, MCHC, Reticulocyte count,
Differential, TP, RDW, MPV, Hemotropic parasite screen RDW, MPV, WBC/Differential, TP, Fibrinogen)
☐ SMALL ANIMAL CBC without Differential L ☐ LARGE ANIMAL CBC without Differential L
☐ RETICULOCYTE COUNT L ☐ HEMOTROPIC PARASITE SCREEN L,SL(2)
☐ FELINE ANEMIA PANEL L,S,SL(2) ☐ FIBRINOGEN L
(SA CBC, FeLV, FIV, FIA)
CYTOLOGY MISCELLANEOUS TESTS
□ SOLID TISSUE □ FNA □ IMPRINT □ SMEAR □ BLOOD CROSS MATCH (donor & recipient) L, S
□ BONE MARROW CYTOLOGY □ BUFFY COAT EXAM L
☐ FLUID ANALYSIS (Total cell count, TP, SG, Cytology) ☐ COAGULATION TESTS (PT, APTT, FBR, FDP)
☐ FLUID SMEAR (Cytology only) ☐ BOVINE IMMUNOGLOBULIN – IgG S
☐ CSF ANALYSIS (SG, microprotein, cytospin, cytology) ☐ EQUINE IMMUNOGLOBULIN – IgG S
plus microprotein referral fee
prise
OTHER TESTS REQUESTED